UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,416,932 B1

DATED

: July 9, 2002

INVENTOR(S) : Ray et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 1 of 2

Title page,

Item [57], ABSTRACT,

Line 8, "aid" should read -- said --

Column 1,

Line 17, "eg." should read -- e.g., --

Column 2,

Line 10, "novolak" should read -- novolac --

Line 45, "a" should read -- an --

Column 3,

Line 20, "adhesive" should read -- abhesive --

Column 4,

Line 21, "absorbtion" should read -- absorption --

Line 51, "maleiimide" should read -- maleimide --

Line 67, "novolak" should read -- novolac --

Column 5,

Lines 1 and 2, "novolak" should read -- novolac --

Line 10, "novolak" should read -- novolac --

Column 7,

Line 62, "absorbing," should read -- absorbing --

Column 9,

Line 35, "terephthlate" should read -- terephthalate --

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,416,932 B1 DATED : July 9, 2002

INVENTOR(S) : Ray et al.

6,932 B1 Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 11,

Line 2, "novolak" should read -- novolac --Line 32, "1,4-diozane" should read -- 1,4-dioxane --

Line 39, "hydrochlride" should read -- hydrochloride --

Column 13,

Line 21, "theory" should read -- thereby --

Signed and Sealed this

Eleventh Day of February, 2003

JAMES E. ROGAN
Director of the United States Patent and Trademark Office